

Message

From: Noel, Glenda [Noel.Glenda@epa.gov]
on behalf of Blancato, Jerry [Blancato.Jerry@epa.gov]
Sent: 8/17/2017 2:28:06 PM
Subject: ScienceHub Reports and Security Training
Attachments: Security Awareness Training Report_Aug-15-2017.xls; STICS and SH Bullets for EC MC 081511.docx; Copy of STICS and SciHub JA Data Entry Report (16 Aug 2017).xlsx

Attached please find the latest (August 16) report of the status of Science Hub Entries for journal articles cleared in 2017. The file has the whole table for all articles, a tab for the those requiring a science hub entry, and a summary tab where you can click on your organization of interest (down to branch level) and see by citation, author, etc.

You will notice the numbers are somewhat different from the last report. That reflects two things:

1. We have refined the report and are now better able to automatically see if uploads have been made in Science Hub with the associated paper. Last week the "require entry" group included some where an entry was made but because of which phase the entry was in the process it might have been counted as "no entry". We thank all of you that caught that nuance and we think we have addressed that problem. Please continue to let us know as you find any more discrepancies (Montilla.Alex@epa.gov).
2. A number of staff have made entries which is fantastic! I thank you for your work and attention to get this done.

Also, attached is a word file with some tips as to the clearance process for both STICS and Science Hub that you may find helpful as a reference guide.

Finally, I have also attached here the latest security awareness status report. In this one you can find your LCO in its own tab and then you can filter by division, name, status, etc. ORD has made significant progress for this effort as well but over 800 people need to complete their training. Please remind them the ORD deadline is August 31. Again, let us know of any discrepancies (Hargrove.Syreeta@epa.gov).

Thank you for your continued support.

Jerry
919-541-2854